

Claims 1-19 are subject to restriction and/or election requirement. Applicant elects "Invention I" consisting of Claims 1-18. Please withdraw Claim 19.

1. (previously presented) A belt-mounted wire tie holding device comprising:

a main support member which comprises a belt loop foldover at an upper portion thereof, the belt loop foldover allowing the main support member to removably affix to a belt,

the main support member further comprising a left vertical support member extending a predetermined space outwardly from the support member, and a right vertical support member extending a predetermined space outwardly from the support member,

the predetermined spaces defining a slot in which a plurality of wire ties is removably inserted.

- 2. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device is configured to removably hold rebar ties.
- 3. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device is configured to removably hold double loop rebar ties.

- 4. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device bears previously determined text, graphics, designs, colors, and corporate logos thereon.
- 5. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the main support member is manufactured of Cordura®.
- 6. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device is of a size selected from the group consisting of small, medium, and large.
- 7. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are approximately 4 7/8 inches apart.
- 8. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are affixed to the main support member via rivets.
- 9. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are each approximately 8 inches in height.

- 10. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device removably holds approximately 75 wire ties.
- 11. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the device holds and dispenses wire ties of 6 to 12 inches in length.
- 12. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are constructed of steel.
- 13. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are constructed of aluminum.
- 14. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the main support member further comprises a stiffening material therein to provide additional structural support therefor.
- 15. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the slots are approximately 1/8 inches in width.
- 16. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are "L" shaped.

17. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the left support member and right support member are affixed to one another in the form of a single rod assembly.

18. (previously presented) The belt-mounted wire tie holding device as described in claim 1, wherein the single rod is approximately 1/4 inches in diameter.

19. (withdrawn) A method of holding and dispensing wire ties utilizing a belt-mounted wire tie holding device comprising:

a main support member which comprises a belt loop foldover at an upper portion thereof, the belt loop foldover allowing the main support member to removably affix to a belt,

the main support member further comprising a left vertical support member extending a predetermined space outwardly from the support member, and a right vertical support member extending a predetermined space outwardly from the support member,

the predetermined spaces defining a slot in which a plurality of wire ties are inserted by a user by sliding same into the slot, with wire ties subsequently removed by the user by sliding same outwardly.